RECEIVED **CENTRAL FAX CENTER** MAR 1 0 2005

(General Patent Pending)				Docket No. 12251-US
In Re Application Of: Luc	OUELLET, et al.			
Serial No. 09/973,778 Title: METHOD OF RI	Filing Date 11 October 2001 EDUCING STRESS-INDUCED	HOFFM	aminer. IAN, John M. PROBLEMS IN	Group Art Unit 1731
COMPONENTS		·		
	TO THE ASSISTANT COM	MISSIONER F	OR PATENTS	<u>E</u>
Transmitted herewith is: Response to the 0 Petition for extens	Office Action Mailed Nover sion of time under 37 CFR	mber 10, 200 1.136(a) (in	4 duplicate)	•
☐ Charge the ☐ Credit any o	requied.	ached. to charge and o t is enclosed.	credit Deposit A	Account No. 13-1717
Richard J. Mitchel 34,519	The Carte	Dated: 1	0 March 200	5
Marks & Clerk Cana P.O. Box 957 Station B Ottawa, ON, K1P 58 Phone: (613) 236-99	S7	firs As:	t class mail under ; sistant Commissio 231.	ocument and fee being deposited with the U.S. Postal Service as 37 C.F.R. 1.8 and addressed to the iner for Patents, Washington, D.C.
		Тур	ed or Printed Name	of Person Mailing Correspondence

P16A/REV01

CERTIFICATE OF	Docket No. 12251-US					
Applicant(s): Luc OUELLET, et al.						
Serial No.	Filing Date	Examiner	Group Art Unit			
09/973,778	11 October 2001	HOFFMANN, John M.				
Invention: METHOD OF REDUCING STRESS-INDUCED MECHANICAL PROBLEMS IN OPTICAL COMPONENTS						
I hereby certify that this	RESPONSE TO THE OFFIC		2004			
(Identify type of correspondence) is being facsimile transmitted to the United States Patent and Trademarks Office (Fax. No. 1-703-872-9306)						
on 10 Marc	h 2005		•			
(Da	te)					
		Richard J. Mitcl	101 34 51Q			
		(Typed or Printed Name of Pe	rson Signing Certificate)			
			- 0			
	<u> </u>	12	Ju-			
		(Signatu	rre)			
	•					
			•			
	Note: Each paper must have its o	wa certification of mailing.				
		•				
1						
		•				
	•					
I						

CERTIFICATE OF	Docket No. 12251-US					
Applicant(s): Luc OUELLET, et al.						
	Filing Date	Examiner	Group Art Unit			
Serial No. 09/973,778	11 October 2001	HOFFMANN, John M.	1731			
Invention: METHOD O	I F REDUCING STRESS-INDUC NTS	ED MECHANICAL PROBLE	MS IN OPTICAL			
I hereby certify that this		(Identify type of correspondence)				
is being facsimile trans	mitted to the United States Pater	it and Trademarks Office (Fax	. No. <u>1-703-872-9306)</u>			
L						
on 10 Marc	th 2005					
Į į	<i>ue,</i>					
		Richard J. Mitch	ell 34,519			
		(Typed or Printed Name of Pers	son Signing Certificate)			
		- ide	J. 2			
		(Signatur	e)			
	Note: Each paper must have its	own certification of mailing.				
1						
}						
1						
			P18/REV01			